

Alternative Fuels Permit Application

Oklahoma Department of Labor SSD/Licensing Division

www.labor.ok.gov

Oklahoma Dept of Labor Alternative Fuels Division 3017 N Stiles, Suite 100 Oklahoma City, OK 73105 405-521-6100 888-269-5353 FAX (405) 521-6017 www.ok.gov/odol

FOR OFFICE USE ONLY				
DATE OF APPROVAL	PERMIT APPROVED BY	PERMIT#		

Section 380:80-1-5 of the Oklahoma Administrative Code requires this form to be filed 30 days prior to construction of a stationary Compressed Natural Gas (CNG) installation. A separate form must be used for each facility proposed to be installed.			
A non-refundable fee of \$1000.00 must accompany each original applior Replacement. Make check or money order payable to: Oklahon payment:	cation. DO NOT SEND C na Department of Labo	CASH. NOTE: No Fee rec r. Check the box below	quired for Container Addition to be contacted for credit card
	acted for aredit acrd nour	mont	
□ Wish to be cont	acted for credit card payr	ment	
Se	ection A		
NAME OF COMPANY PERFORMING INSTALLATION:		ALT FUELS COMPANY	LICENSE NUMBER
APPLICANT'S MAILING ADDRESS	CITY	STATI	E ZIP CODE
TELEPHONE NUMBER	FAX NUMBER		
)	
MAIL ADDRESS (REQUIRED)	\	/	
Se	ection B		
PROPOSED FACILITY WILL BE INSTALLED AS (Facility Name)			
,			
STREET ADDRESS OR CLEAR DIRECTIONS TO FACILITY			
CITY	COUNTY		STATE
CONTACT NAME	I TITL		
MAILING ADDRESS	CITY	STATI	E ZIP CODE
Se	ection C		
TYPE OF INSTALLATION			
\square NEW INSTALLATION \square BORE \square CONTAINE	R ADDITION (No Fee)	☐ CONTAINER REPLACE	MENT (<u>No Fee</u>)
AGGREGATE STORAGE CAPACITY OF EXISTING CNG INSTALLATION, IF	APPLICABLE		
	STANDARD CUBIC FE	EET WATER VOLUME	
AGGREGATE STORAGE CAPACITY OF CONTAINER(S) TO BE INSTALLED			
	STANDARD CUBIC FE	EET WATER VOLUME	
ADDITIONAL INFORMATION (IF NECESSARY)	STAINDAND COBIC I L	LLI WATER VOLUME	
7.22.1.13.11.12.11.10.11.11.11.11.11.11.11.11.11.11.11.			



NOTE See OAC 380:80-1-5(g) & (h) to review time constraints on all permit applications

Alternative Fuels Permit Application

Oklahoma Department of Labor SSD/Licensing Division

www.labor.ok.gov

Oklahoma Dept of Labor Alternative Fuels Division 3017 N Stiles, Suite 100 Oklahoma City, OK 73105 405-521-6100 888-269-5353 FAX (405) 521-6017 www.ok.gov/odol

Section D						
CONTAINER(S) TO BE INSTALLED ARE						
□ NEW (E)	USED [□ BOTH □ BO	ORE (EXCLUDE SECT	ΓΙΟΝ F)		
IF CONTAINER(S) WERE PREVIOUSLY	USED, PLEASE LIST WHAT TH	EY CONTAINED	D (LPG, LNG, ETC.)			
NAME OF LOOPTION OF PREMIONS IN	2744 4 ATION OF HOED CONTA	INED(O)				
NAME OF LOCATION OF PREVIOUS IN	STALLATION OF USED CONTA	INER(S)				
		Section				
NAME OF COMPANY INCTALLING COM		Section	<u> </u>			
NAME OF COMPANY INSTALLING CON	TAINER(S)					
GEOGRAPHICAL LOCATION OF PREVI	OUS INSTALLATION OF USED	CONTAINER(S)				
IS THE INSTALLER OF THE CONTAINE VES NO **If no. an '	RS LICENSED? (NOT REQUIRE Installer" application must be filed	,	und on our wobsite)		INSTALLER	LICENSE NO
□ YES □ NO ""If no, an			·			
		Section	F			
CONTAINER VERIFICATION MA	NUFACTURER'S DATA REPOR	RT				
CNG CONTAINER(S) (W.V.	C.F. = Water Volume Cubic Feet;	S.P. = Service I	Pressure)	ATTACH ADD	DITIONAL SHEET	S IF NECESSARY
MFG NAME	NB#		W.V.C.F.	Y	R BUILT	S.P.
MFG NAME	NB#		W.V.C.F.		R BUILT	S.P.
WI C IV WIL	ND #		W.V.O.I	"	IN BOILT	0.1
MFG NAME	NB#	NB #		Y	R BUILT	S.P.
MFG NAME	NB#	NB#		Y	R BUILT	S.P.
Section G						
DISTANCE FROM PROPOSED CONTAI	NER(S) TO:					
PROPERTY LINE NORTH	PROPERTY LINE SOUTH	PRO	PROPERTY LINE EAST PROPERTY LINE WEST		EST .	
NEAREST BUILDING		RAI	LROAD			
ELECTRICAL TRANSMISSION LINE PUBLIC STREET		Т		SIDEWALK		
OTHER TYPE FUEL CONTAINER (SUCH AS GASOLINE/DIESEL)			HER TYPE FUEL DIS	SPENSERS (SUCH AS	S GASOLINE/DIE	SEL)

Section H

REQUIRED SUPPORTING DOCUMENTATION MUST BE SUBMITTED IN HARD COPY AND ELECTRONIC COPY UNLESS IT CONTAINS PROPRIETARY INFORMATION. PROPRIETARY INFORMATION MUST BE MADE AVAILABLE ONSITE TO INSPECTOR UPON REQUEST.

FOR ABOVE GROUND CONTAINERS (1 & 2 ONLY) FOR BORE CONTAINERS ALL DOCUMENTATION NECESSARY

- 1. A plat drawing from the appropriate appraisal district identifying the facility's property boundaries;
- 2. A site plan of sufficient size that identifies all the items listed in section 380:80-1-5(b)(3)
- 3. Low pressure/leak monitoring methods
- 4. Factors of safety used in calculations
- 5. Drawings signed off on by certified engineers
- 6. Validation of NFPA 52 1.4.4.1 (1)–(6)

NOTE:

STATIONS MUST PASS INSPECTION BEFORE THEY ARE PUT INTO OPERATION

NOTE:

DOCUMENTATION OF THE PRESSURE TESTING OF THE WELL BORE PRIOR TO BEING FILLED WITH CNG MUST BE PROVIDED BEFORE STATION IS PUT INTO OPERATION

CERTIFICATION: I declare that I am authorized to make the representations set out on this form to comply with the Oklahoma Administrative Code, and the Oklahoma Department of Labor Alternative Fuels Program OAC 380:80; that this form was prepared by me or under my supervision and direction; and that the statements made are true, correct, and complete, to the best of my knowledge.

If filing this application via facsimile transmission, applicant voluntarily stipulates and agrees that the filed facsimile copy shall be treated as an original document for all purposes in any court or administrative proceeding.

document for all purposes in any court or administrative proceeding.	
Printed Name of Licensee Company Representative	Signature of Company Representative

Alt Fuels AF-1 Form June 2018 Page 3 of 3